

Systems and Methods for Big and Unstructured Data Project

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1 Introduction

In this chapter will be presented the problem specification and the hypothesis under which the database is implemented.

1.1. Problem Specification

This project aims to build an Information System that handles scientific articles contained in the DBLP bibliography. The project involves managing the type of the articles and the associated DOI (Digital Object Identifier), which identifies a publication or a document and links to it on the web. Other entities to deal with are authors, identified by an ID or ORCID (Open Researcher and Contributor ID), and their affiliations with organizations. In order to address the problem, we will store data in a graph database, allowing us to visualize relations and handle information correctly.

1.2. Assumptions

- 1. All the data in the dataset are heterogeneous, so fields are different
- 2. The **authors** with missing field *_id* are not considered
- 3. It is possible that an author writes for different organizations
- 4. Field *_id* in **author** is unique
- 5. Field *id* in **article** exists and it is unique
- 6. It is impossible that 2 different articles are on the same journal, in the same *volume* with an intersection between *page_start* and *page_end*
- 7. The designed model doesn't take into consideration the URL associated to the article node, as the main focus of the project was not reading the article
- 8. It is possible to find a self-reference in a publication
- 9. A venue can be instantiated as a journal, a conference or a generic venue!!!!!!!



2 ER Diagram

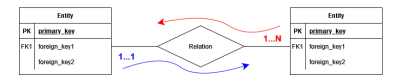


Figure 2.1: ER Diagram Organization

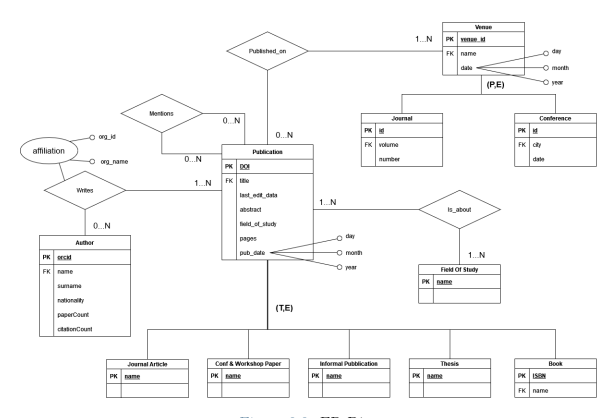


Figure 2.2: ER Diagram

4 2 ER Diagram

The ER diagram designed contains the following entities:

• Publication: this entity represents all the scientific articles. They are identified by their primary key _id and other important attributes are: DOI, title, last_edit_data, abstract, keywords, pages, pub_date. Of course the attributes of such entity could be enlarged, but as a sample dataset we have believed these are enough. Publication entity is the superclass of a Total and Exclusive ISA relationship with the following subclasses: Journal article, Conference & Workshop paper, Informal publication, Thesis, Book

- Author: it represents all the people that submitted at least one publication. Its primary key is _id and the foreign keys are: name, surname, nationality, paper-Count, citationCount. Of course the attributes of such entity could be enlarged, but as a sample dataset we have believed these are enough
- Venue: it's the entity that represents the type of a publication. This is a superclass that creates a Partial and Exclusive ISA relationship with the two subclasses *Journal* and *Conference*. The primary key is raw and the other keys are: name, date, venue_id
- Field Of Study: this entity represents the topics of the related publication

The ER diagram designed contains the following relationships:

- Writes: is the relationship between *author* and *publication* which specifies also the affiliation with the org_id and the org_name
- Mentions: occurs between two *publication* and specifies when a publication refers to another one
- Is about: binds a publication with its fields of study
- Published on: simply relates a publication to its venue

3 Dataset Description

3.1. Dataset Preprocessing

The dataset we used is based on DBLP-Citation-network V13 at https://www.aminer.org/citation whose size is 13GB. Using Pandas Profiling we analyzed the dataset focusing our attention on distinctness and completeness of the attributes. We used this result for selecting primary keys (attributes with high values of distinctness and low missing values), to ignore fields that were not informative, and also to filter the tuples. Then we sliced the entire dataset obtaining a subset of 16MB. The slicing operation was not performed randomly in order not to obtain a subset of the dataset containing some publications but any of the publications referenced by them. The working sample of 6400 publications was obtained in this way:

- first a partition of 20M rows was extracted from the original database so that we started from a pool of 257K articles instead of using all the original database of 5.4M articles, we used 5% as a sample to speed up the sample generation process
- then an extract of 4K publications was used as a base, we arbitrarily picked the ones from position 20000 to 24000
- in the end the ids of those 4K publications were looked up inside our partition to obtain also articles that cited them, in order to have sufficient relationships to make different queries

The following is a part of the script used for the operation just described:

```
sed -n $start","$end"p" $input > tmp.json
while IFS='' read -r line || [[ -n "$line" ]]; do
   artId=$(echo "$line" | cut -d '"' -f4)
   grep "$artId" $input >> $output
done < tmp.json</pre>
```

In the end, we have to say that we didn't add extra data to our slice of the dataset in order to maintain the coherency of the information.

3.2. Attributes Description

In this section we will present all the attributes contained, pointing which of them are considered or not.

3.2.1. Publication

Publication represent the central concept of the system and contains:

- _id is an alphanumeric string that is the primary key, that's because is unique and every nodes owns this parameter
- title represents the title of the publication
- authors is an array of authors that will be presented later
- **venue** defines an entity that will be presented later
- year represents the year of publication
- **keywords** is an array containing the tag of subjects faced in the publication
- fos is an array containing the fields of study of the publication
- n citation is the number of times that this publication has been mentioned
- page_start defines the starting page of the publication. This attribute wasn't take into consideration because doesn't target the goal of the project
- page_end defines the last page of the publication. This attribute wasn't take into consideration because doesn't target the goal of the project
- lang represents the language of the publication
- **volume** is the volume of the publication. This attribute is used in the relationship between *Article* and *Venue*
- **issue** refers to how many times a periodical has been published during that year. This attribute wasn't take into consideration due to the presence of many missing or null values
- issn is an identification code of the publication. This attribute wasn't take into consideration due to the presence of many missing or null values
- **isbn** is an identification code of the publication. This attribute wasn't take into consideration due to the presence of many missing or null values

- doi Digital Object Identifier is a persistent identifier. We decided to take it into consideration due to an acceptable missing percentage, much lower than the one affecting issn or isbn attributes
- **pdf** contains a string that links to the publication PDF online. This attribute wasn't take into consideration due to the presence of many missing or null values
- url contains an array of links to the publication resources online. This attribute wasn't take into consideration because doesn't target the goal of the project
- abstract is a string containing a brief summary of the contents of the paper
- references is an array of ids representing the publication mentioned

3.2.2. Author

Author is the most present entity of the system and contains:

- _id is an alphanumeric string that is the primary key, that's because is unique and almost every nodes owns this parameter
- name is the name of the author
- **org** is a string that represents the organization in which the author works. It is used as an attribute of the relationship *Writes* described before
- **gid** is an identifier that represents the organization in which the author works. This attribute wasn't take into consideration due to the presence of many missing or null values
- **orgid** is an identifier that represents the organization in which the author works. It is used as an attribute of the relationship *Writes* described before
- **orgs** is an array of organizations for which the author worked. This attribute wasn't take into consideration due to the presence of many missing or null values
- email is a string containing the email address of the author. This attribute wasn't take into consideration due to the presence of many missing or null values and because doesn't target the goal of the project
- **orcid** Open Researcher and Contributor ID is a unique identifier for authors of scientific articles. This attribute is taken into consideration although is not always present

- **oid** is an identifier for the author. This attribute wasn't take into consideration due to the presence of many missing or null values
- **bio** is a string that describes the author. This attribute wasn't take into consideration due to the presence of many missing or null values
- **sid** is an identifier for the author. This attribute wasn't take into consideration due to the presence of many missing or null values
- name_zh is the name of the organization in which the author works. This attribute wasn't take into consideration due to the presence of many missing or null values
- **org_zh** is an identifier that represents the organization in which the author works. This attribute wasn't take into consideration due to the presence of many missing or null values

3.2.3. Venue

Venue is the entity that represents the type of a publication. Thanks to the profiling, we found that venue nodes contains the following attributes:

- __id is an alphanumeric identifier. This attribute is not used as a primary key due to the large amount of missing values
- raw is the name or the abbreviation of the event or volume (without specifying the year) in which the publication was presented. This attribute was chosen as the primary key thanks to the low number of missing values and to the fact that in this way publications were grouped based on the event in which they were presented
- raw_zh refers to the event (without specifying the year) in which the publication was presented. This attribute wasn't take into consideration due to the presence of many missing or null values
- **type** indicates the type of the publication. Exploiting the profiling we understood the distribution of different values of *type*, and become clear that 0 and 1 were attributable respectively to conference and journal. The other values were not easily attributable to other types of publication, so we decided to consider as a generic venue:
 - every *type* values different from 0 or 1
 - every entity in which the type field is missing

- sid name of the journal in which the publication was published. This attribute wasn't take into consideration due to the presence of many missing or null values
- t represents the type of the publication. This attribute wasn't take into consideration due to the presence of many missing or null values
- ullet is an identification code of the publication
- name_d is the extended name of the event or volume (without specifying the year) in which the publication was presented
- publisher is a string containing the name of the publisher
- online_issn is an identification code of the publication



4 Graph Diagram

The designed graph diagram presented below, represents the following nodes:

- Publication has two nodes in the diagram and they represent the central concept of the system. They are linked to the following entities: Author, Field of Study, Venue or to another Publication
- Author has two nodes in the diagram and they represent the authors of at least one scientific article. They are linked to the following entity *Publication*
- **Venue** has two nodes in the diagram, one instantiated as a *Journal* and the other one as a *Conference*. They are linked to the following entity *Publication*
- **Field of Study** has two nodes in the diagram and they represent the topics of the *Publications*. They are linked to the following entity *Publication*

The diagram also represents the following links:

- Writes links Authors with their Publications
- Publishes links *Publications* with the *Venues* in which it was published
- Regards links Publications with the covered Fields of Study
- Mentions links a *Publication* with another one cited

In the following diagram we decided to instantiate two *Authors*, two *Publications*, two *Fields of Study* and two *Venues* (one *Journal* and one *Conference*) in order to efficiently describe the system functionalities.

In this case Author1 wrote both the Publications, while the other one wrote only Publication2. Both the Publications covered the same Fields of Study but Publication1 was published in a conference, while the other one was published in a journal. At the end we have to say that exists a relationship Mentions that links Publication1 with Publication2.

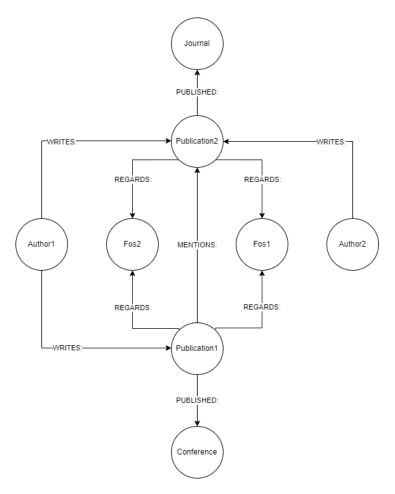


Figure 4.1: Graph Diagram

5 Sample Dataset

In this chapter we will present the import commands that generates 39550 nodes distributed as follows:

- 6340 Publication nodes
- 17025 Author nodes
- 2133 Conference nodes
- 256 Journal nodes
- 506 Generic Value nodes
- 13210 Field of Study nodes

In order to complete these operations we used the plug-in apoc.

1. Create *Publication*, *Author* and WRITES relationship between them:

```
call apoc.load.json("test.json") yield value
UNWIND value AS pub
UNWIND pub.authors AS aut WITH aut, pub WHERE aut._id IS NOT NULL
MERGE (publication:Publication{id:pub._id}) ON CREATE SET
    publication.title = pub.title,
    publication.doi = pub.doi,
    publication.year = pub.year,
    publication.n_citation = pub.n_citation,
    publication.keywords = pub.keywords,
    publication.abstract = pub.abstract,
    publication.lang = pub.lang
MERGE(author:Author{id:aut._id}) ON CREATE SET
    author.name = aut.name,
    author.orcid = aut.orcid
MERGE(author)-[writes:WRITES]->(publication) ON CREATE SET
    writes.org=aut.org,
    writes.orgid=aut.orgid
```

Added 23365 labels, created 23365 nodes, set 138863 properties, created 18534 relationships, completed after 104197 ms.

2. Create REFERENCE relationship between Articles:

```
call apoc.load.json("test.json") yield value
UNWIND value AS pub
UNWIND pub.references AS ref
MATCH (init:Publication{id:pub._id})
MATCH (final:Publication{id:ref})
MERGE(init)-[:REFERENCES]->(final)
```

Created 2866 relationships, completed after 466136 ms.

3. Create *Conference* when raw exists and type equal to 0:

```
call apoc.load.json("test.json") yield value
UNWIND value AS art
WITH art WHERE art.venue.raw IS NOT NULL AND art.venue.type = 0
MATCH(article:Publication{id: art._id})
MERGE(venue:Conference{raw:art.venue.raw}) ON CREATE SET
    venue.name = art.venue.name_d
MERGE(article)-[pub:PUBLISHED]->(venue) ON CREATE SET
    pub.issue = art.issue,
    pub.volume = art.volume,
    pub.issn = art.issn,
    pub.online_issn = art.venue.online_issn,
    pub.publisher = art.venue.publisher
```

Added 2133 labels, created 2133 nodes, set 22676 properties, created 4846 relationships, completed after 22029 ms.

4. Create *Journal* when raw exists and type equal to 1:

```
call apoc.load.json("test.json") yield value
UNWIND value AS art
WITH art WHERE art.venue.raw IS NOT NULL AND art.venue.type = 1
MATCH(article:Publication{id:art._id})
MERGE(venue:Journal{raw:art.venue.raw}) ON CREATE SET
    venue.name = art.venue.name_d
```

```
MERGE(article)-[pub:PUBLISHED]->(venue) ON CREATE SET

pub.issue = art.issue,
pub.volume = art.volume,
pub.issn = art.issn,
pub.online_issn = art.venue.online_issn,
pub.publisher = art.venue.publisher
```

Added 256 labels, created 256 nodes, set 1681 properties, created 351 relationships, completed after 6576 ms.

5. Create Generic Venue when raw doesn't exist or type different from 0 or 1:

```
call apoc.load.json("test.json") yield value
UNWIND value AS art

WITH art WHERE art.venue.raw IS NOT NULL AND (art.venue.type IS NULL OR (
    art.venue.type <> 1 and art.venue.type <> 0))

MATCH(article:Publication{id:art._id})

MERGE(venue:GenericVenue{raw:art.venue.raw}) ON CREATE SET
    venue.name = art.venue.name_d

MERGE(article)-[pub:PUBLISHED]->(venue) ON CREATE SET
    pub.issue = art.issue,
    pub.volume = art.volume,
    pub.issn = art.issn,
    pub.online_issn = art.venue.online_issn,
    pub.publisher = art.venue.publisher
```

Added 586 labels, created 586 nodes, set 5122 properties, created 1116 relationships, completed after 8705 ms.

6. Create Field of Study and REGARD relationship between FoS and Publication:

```
call apoc.load.json("test.json") yield value
UNWIND value AS pub
UNWIND pub.fos AS f
MATCH(publication:Publication{id:pub._id})
MERGE(fos:Fos{name:f})
MERGE (publication)-[:REGARDS]->(fos)
```

Added 13210 labels, created 13210 nodes, set 13210 properties, created 59740 relationships, completed after 371223 ms.



6 Commands and Queries

6.1. Commands

We have identified the following INSERT and UPDATE commands in order to show the system basic functionalities.

6.1.1. Insert two authors in the system

Assuming they are not present in the dataset, we simply used the CREATE to create those instances.

```
CREATE (author1:Author {id: "54857748dabfae8a11fb2a1e", name: "Emanuele Della
    Valle", orcid: "0000-0002-5176-5885"})
CREATE (author2:Author {id: "53f487fbdabfaee4dc8b1e68", name: "Alessio Bernardo
    ", orcid: "0000-0002-3492-0345"})
```

6.1.2. Insert Journal Venue where the paper has been published

Assuming they are not present in the dataset, we simply used the CREATE to create an instance of *Venue (Journal)* specifying where it was published.

```
CREATE (journal: Journal {raw: "ESA", name: "Expert Systems with Applications"})
```

6.1.3. Create (if do not exist) publication's fields of study

We simply used the MERGE to create three instances of Field Of Study

```
MERGE (fos1:Fos{name:"Computer Science"})
MERGE (fos2:Fos{name:"Stream Reasoning"})
MERGE (fos3:Fos{name:"Big Data"})
```

6.1.4. Create a publication and his relationships with already existing entities

At the beginning we MATCH two specific *Authors*, three specific *Fields of Study* and one specific *Journal*. Then, we create the *Publication* and the relationships with the entities listed before

```
MATCH (author1:Author), (author2:Author) WHERE author1.id = "54857748"
   dabfae8a11fb2a1e" AND author2.id = "53f487fbdabfaee4dc8b1e68"
MATCH (fos1:Fos), (fos2:Fos), (fos3:Fos) WHERE fos1.name="Computer Science" AND
   fos2.name="Stream Reasoning" AND fos3.name="Big Data"
MATCH (journal: Journal) WHERE journal.raw = "ESA"
CREATE (pub:Publication{id: "53e99f86b7612d9702859fdf",
    doi: "10.1016/j.eswa.2022.116630",
    title: "An extensive study of C-SMOTE, a Continuous Synthetic Minority
   Oversampling Technique for Evolving Data Streams",
    year: 2022,
    n citation: 3,
    keywords: ["Evolving Data Stream", "Streaming", "Concept drift", "Balancing"],
    abstract: "Streaming Machine Learning (SML) studies algorithms that update
   their models, given an unbounded and often non-stationary flow of data
   performing a single pass.",
    lang: "en"})
//Creation of relationship WRITES between authors and the article
CREATE (author1)-[:WRITES{org: "Politecnico di Milano",
    orgid: "5b86c975e1cd8e14a3d351a3"}]->(pub),
    (author2)-[:WRITES{org: "Politecnico di Milano",
    orgid: "5b86c975e1cd8e14a3d351a3"}]->(pub)
//Creation of relationship REGARDS between article and fields of study
CREATE (pub)-[:REGARDS]->(fos1),
    (pub)-[:REGARDS]->(fos2),
    (pub)-[:REGARDS]->(fos3)
//Creation of relationship PUBLISHED between the article and the journal
//Note that in this case fields online_issn and issue are not available
CREATE (pub)-[published:PUBLISHED{volume:"196",
    issn: "0957-4174",
    publisher:"Elsevier"}]->(journal)
```

6.1.5. Match the publications referenced by the article created before

We MATCH the two publications referred by our article and we create REFERENCES relationships that link the publications already present in the dataset with the article just created

6.1.6. Increment publication's n_citation attribute by 1

It's an update command that increments the number of citations of the matched Publi-

```
MATCH (article:Publication)
WHERE article.id = "53e99f86b7612d9702859fdf"
SET article.n_citation = article.n_citation + 1
```

6.2. Queries

We have identified the following queries in order to show the system basic functionalities.

6.2.1. Query 1 - 3 nodes, conditions, aggregations, limits

This query return all the venues where have been published the articles of the author that has written the max number of articles

Description: for each author we count how many articles he wrote, then order by the count of written articles by descending order and keep only the top 1 author. Then we match all the articles written by this author and then we return the raw of the venue where these articles were published on

```
MATCH(author:Author)-[:WRITES]->(article:Publication)
WITH author, count(*) AS articleWritten
ORDER BY articleWritten DESC
WITH author AS authorMax, articleWritten LIMIT 1
MATCH(authorMax:Author)-[:WRITES]->(article)
MATCH(article:Publication)-[:PUBLISHED]->(venue)
RETURN venue.raw
```



Figure 6.1: Results: 6 records after 1 ms and completed after 44 ms

6.2.2. Query 2 - 4 (+1) nodes, conditions, aggregations, limits

Starting from the author found in query 1 we want to find the article with the max number of co-author and return the venue and fields of study

Description: we match a specific author given its id, then we match all his articles and then all the co-authors of his articles. Then, for each article we count the number of co-authors and order them by descending order wrt the number of co-authors. We keep the top article, then we match its venue and its fields of study and return them by collecting the fos into a list

```
MATCH(author:Author{id:'548d281cdabfae8a11fb4ea1'})

MATCH(author)-[:WRITES]->(article)

MATCH(article)<-[:WRITES]-(coAuth)

WITH article , count(*) AS nCount

ORDER BY nCount DESC LIMIT 1

MATCH(article)-[:PUBLISHED]->(venues)

MATCH(article)-[:REGARDS]->(fos)

RETURN venues.raw AS Venue, collect(fos.name) AS FieldsOfStudy
```

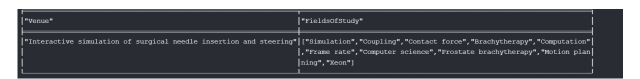


Figure 6.2: Results: 1 records after 1 ms and completed after 24 ms

6.2.3. Query 3 - 3 nodes, conditions

This query finds all authors that have worked together more than once (on the same field of study)

Description: we match 2 different authors and 2 different articles in which they collaborated, matching also all their fields of study, then we filter by keeping only those who have at least one field of study in common. Then we return the name of the two authors **Note:** the condition on the authors id needed to ensure that every couple is returned only once

Note: query result picture is partial

"aut2.name"	autl.name	
"Shinya Kiriyama"	"Keikichi Hirose"	
"Simon X. Yang"		
"Siva G. Narendra"	"Volkan Kursun"	
"Eby G. Friedman"	"Volkan Kursun"	
"Eby G. Friedman"	"Siva G. Narendra"	
"Siva G. Narendra"	"Vivek K. De"	
"Eby G. Friedman"	"Vivek K. De"	

Figure 6.3: Results: 526 records after 2 ms and completed after 948 ms

6.2.4. Query 4 - Function (minimum path)

Find shortest path of WRITES links between an author that wrote a publication for a Stanford University and another author that wrote and article for a California University. **Description:** we match 2 authors such that one has published at least once in affiliation with Stanford university and the other with California university. We check that the 2 authors are not the same and then we compute the shortest path between them (composed

of WRITES relationships) bounded to 5 steps. Then for all the obtained paths we keep the ones with length > 2 to avoid trivial path.

Note: graph image is a subset of actual query result (PATH: Kunnle ->...-> Krste)

```
MATCH (auth1:Author), (auth2:Author)
WHERE EXISTS {
    MATCH (auth1)-[w:WRITES]->()
    WHERE w.org CONTAINS 'Stanford'}
AND EXISTS {
    MATCH (auth2)-[v:WRITES]->()
    WHERE v.org CONTAINS 'California'}
AND auth1 <> auth2
MATCH p = shortestPath((auth1)-[:WRITES*1..5]-(auth2))
WHERE length(p) > 2
RETURN p, auth1.name, auth2.name
```

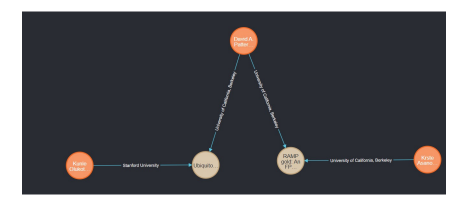


Figure 6.4: Results: 18 records after 29 ms and completed after 1264 ms

6.2.5. Query 5 - 3 nodes, conditions, aggregations, limits

Find the venue with the highest average number of citations of its publications starting from year 1990 and return the most frequent field of study of its publications.

Description: we match all the publications that have the year attribute > 1990, then we group with respect to the venue they've been published. Then for each venue we compute the average of the number of citations of the articles that were published on it. After that we order the averages by descending order and keep the greatest one. Then we match all the fields of study of all the articles (ignoring the publication date) that have been published on that venue. After that, we count those fields of study, order by descending order and keep only the most frequent one. Finally we return the venue, its most frequent field of study and the number of occurrences of that field of study

```
MATCH (v)<-[p:PUBLISHED]-(a:Publication)

WHERE a.year > 1990 AND a.n_citation IS NOT NULL

WITH v, avg(a.n_citation) AS mean, count(a) AS n_article

ORDER BY mean DESC

WHERE n_article > 5

WITH v AS venue, mean, n_article LIMIT 1

MATCH (fos)<-[:REGARDS]-(art)-[:PUBLISHED]->(venue)

WITH fos, count(*) AS fosN, venue

ORDER BY fosN DESC LIMIT 1

RETURN venue.raw AS VenueRaw, fos.name AS FieldOfStudy, fosN AS

FieldOfStudyOccurrence
```



Figure 6.5: Results: 1 records after 1 ms and completed after 158 ms

6.2.6. Query 6

Find the 3 most common for (and their count) of the articles published on the volume of *Clinical Orthopaedics and Related Research* that received the greatest number of total citations.

Description: we match the specific journal using the raw, then we aggregate with respect to the volume on which articles were published and sum their number of citations. Then we order by descending order and keep the 1st volume. Finally, we match all the relationships with that volume involving the same venue as before, grouping by fields of study and counting their occurrencies. We return the top 3 fields of study according to their count.

```
MATCH (j:Journal{raw:'Clinical Orthopaedics and Related Research'})<-[p:
    PUBLISHED]-(art)
WITH p.volume as pVolume, sum(art.n_citation) as totalVolumeCitations
ORDER BY totalVolumeCitations DESC LIMIT 1
MATCH (j:Journal{raw:'Clinical Orthopaedics and Related Research'})<-[p:
    PUBLISHED{volume:pVolume}]-(art)
MATCH (art)-[:REGARDS]->(fos)
WITH fos, count(*) as fosCount
ORDER BY fosCount DESC LIMIT 3
RETURN fos.name as fieldOfStudy,fosCount
```

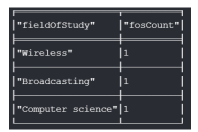


Figure 6.6: Results: 1 records after 1 ms and completed after 31 ms

6.2.7. Query 7

Find the authors of the article that cites articles with the greatest number of different years of publication.

Description: we match in a subquery the REFERENCES relationships and return all the article-year (of the referenced article) pairs. Then, we count for each article all the year values returned by the previous subquery. We order the articles according to the count in descending order and keep the top one. Then we match the authors of the top 1 article and return their names.

```
CALL {
    MATCH (art1:Publication)-[:REFERENCES]->(art2:Publication)
    RETURN DISTINCT art1 , art2.year AS year
}
WITH art1, count(year) as nCount
ORDER BY nCount DESC LIMIT 1
MATCH (author)-[:WRITES]->(art1)
RETURN author.name
```

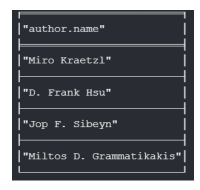


Figure 6.7: Results: 4 records after 1 ms and completed after 27 ms

6.2.8. Query 8

Find the authors that have written an article for *Stanford* and an article for another organization.

Description: We match for each author 2 publications such that one has been written in affiliation with *Stanford* and the other one not (the previous condition ensures that the two articles are different). Finally we return the articles' names and their author name.

```
MATCH (article) <- [w1:WRITES] - (author) - [w2:WRITES] -> (article1)

WHERE w1.org CONTAINS "Stanford" AND NOT w2.org CONTAINS "Stanford"

RETURN article1.title, article.title, author.name
```

"article1.title"	"article.title"	"author.name"
"Some remarks on the decidability of the generation problem in LFG- an d FATR-style unification grammars"	"Classical logics for attribute-value languages"	"Jürgen Wedekind"
"Simpler and better approximation algorithms for network design"	"Approximation via cost sharing: Simpler and better approximation algorithms for network design"	 "Tim Roughgarden"

Figure 6.8: Results: 2 records after 1 ms and completed after 31 ms

6.2.9. Query 9

Find the shortest path (of length at least 2) of references between a specific publication and a publication written in affiliation with *Stanford University*.

Description: we match the publication with a specific id and another publication that has been written in affiliation with *Stanford*. We compute the shortest path of REFERENCES relationships connecting them, bounding the search to 5 steps of depth).

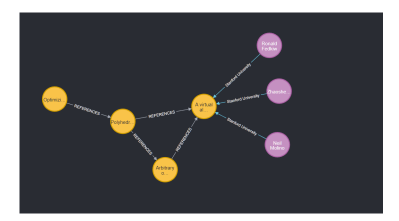


Figure 6.9: Results: 1 records in less than 1 ms and completed after 44 ms

6.2.10. Query 10

All articles written by authors that combined have all 26 letters of alphabet, venue SIGIR. **Description:** We match all the articles published on a specific venue, then we match all the writes relationships and for each publication we combine all the authors' name letters together and keep the publications where the combined authors' letters are covering the entire alphabet (case insensitive and ignoring special characters). Finally we return the publication title and the list of all the authors' names

```
MATCH (art:Publication)-[:PUBLISHED]->(venue{raw: 'SIGIR'})

MATCH (art)<-[w:WRITES]-(aut:Author)

WITH art, apoc.text.join(COLLECT(aut.name), ', ') AS authors

WITH art, authors, split(toLower(authors), "") AS letterList

UNWIND letterList AS letters

WITH DISTINCT art, authors, letters

WHERE letters =~ '[a-z]'

WITH art, authors, COUNT(letters) AS diffLetters

WHERE diffLetters = 26

RETURN art.title AS title, authors</pre>
```

"title"	"authors"
Building an information retrieval test collection for spontaneous con	"James Mayfield, Liliya Kharevych, Dagobert Soergel, Martin Franz, Dav
versational speech"	id S. Doermann, Douglas W. Oard, Samuel Gustman, Bhuvana Ramabhadran,
	Stephanie Strassel, Jianqiang Wang, G. Craig Murray, Xiaoli Huang"
1	

6.2.11. Query 11

Find the article with most distinct university affiliations.

Description: We match all the WRITES relationships (we could have used the WITH keyword instead of CALL). This subquery returns all the distinct article-affiliation pairs. Then we group wrt the article and count its affiliations. We order the articles by the count in descending order and keep only the one with the greatest number of different affiliations. **Note:** this query complexity is of 2 nodes, but we decided to present it because of the importance of the results.

```
CALL{
MATCH(article:Publication) <- [w:WRITES] - (author:Author)

RETURN DISTINCT article, w.org as org
}
WITH article, count(*) as n

ORDER BY n DESC LIMIT 1

RETURN article.title, n as AffiliationsCount
```



Figure 6.10: Results: 1 records after 1 ms and completed after 31 ms



7 Conclusion

Some interesting conclusions can be drawn from the development of this project: designing a Graph DB allows us to open a new perspective in database creation. This technology enables an efficient visualization of the design choices and it is more flexible than classical relational databases.

Another very useful aspect of this project were the dataset pre-processing operation and the profiling that allows us to deal with a real world problem of managing data.



A | Appendix A

If you need to include an appendix to support the research in your thesis, you can place it at the end of the manuscript. An appendix contains supplementary material (figures, tables, data, codes, mathematical proofs, surveys, . . .) which supplement the main results contained in the previous chapters.



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